### Prof. ALI DEMIR

#### **Personal Information**

Office Phone: <u>+90 262 303 2005</u> Email: ademir@kocaeli.edu.tr

Web: https://avesis.kocaeli.edu.tr/ademir

International Researcher IDs ORCID: 0000-0003-3425-1812 Yoksis Researcher ID: 155800

#### **Education Information**

Doctorate, Kocaeli University, Fen Bilimleri Enstitüsü, Matematik Anabilim Dalı, Turkey 2004 - 2007 Postgraduate, University of Illinois at Urbana-Champaign, Matematik, Matematik, United States Of America 1995 - 1997 Undergraduate, Istanbul Technical University, Fen-Edebiyat, Matematik Mühendisliği, Turkey 1989 - 1993

### Foreign Languages

English, C2 Mastery

### **Dissertations**

Doctorate, Lyapunov-Schmidt indirgeme metodu ile elde edilen indirgenmiş bifurkasyon denklemi ve analizi, Kocaeli University, Fen Bilimleri Enstitüsü, 2007

### **Research Areas**

**Natural Sciences** 

### **Academic Titles / Tasks**

Professor, Kocaeli University, Fen Edebiyat Fakültesi, Matematik, 2021 - Continues Associate Professor, Kocaeli University, Fen Edebiyat Fakültesi, Matematik, 2014 - 2021 Assistant Professor, Kocaeli University, Fen-Edebiyat Fakültesi, Matematik Bölümü, 2007 - 2014 Research Assistant, Kocaeli University, Fen-Edebiyat Fakültesi, Matematik Bölümü, 2003 - 2007

### Academic and Administrative Experience

Head of Department, Kocaeli University, 2009 - Continues Vice Dean, Kocaeli University, Fen Edebiyat Fakültesi, Matematik, 2019 - 2022

#### Courses

Probability, Undergraduate, 2022 - 2023

Analysis II, Undergraduate, 2021 - 2022

Fonksiyonel Analiz, Undergraduate, 2021 - 2022

İstatistik ve Olasılık, Undergraduate, 2020 - 2021

Reel Analiz, Undergraduate, 2020 - 2021

Analiz I, Undergraduate, 2020 - 2021

Lineer Cebir, Undergraduate, 2020 - 2021

Mühendislik Matematiği I, Doctorate, 2020 - 2021

### **Advising Theses**

Kodal Sevindir H., DEMİR A., Uzay-zaman kesirli diferansiyel denklemlerinin çözümlerinin analizi, Doctorate, S.ÇETİNKAYA(Student), 2023

Demir A., Kesirli diferansiyel denklemler, Postgraduate, M.AKYOL(Student), 2022

Demir A., Kesirli mertebeden difüzyon denklemi için başlangıç sınır değer probleminin çözümü, Postgraduate, G.LÜLECİ(Student), 2019

Demir A., Küçük gecikme içeren lineer kesirli diferensiyel denklemlerin çözümü, Postgraduate, K.KARAPINAR(Student), 2019

Demir A., Durum değişkenine bağlı gecikme terimi içeren diferensiyel denklemlerin analizi, Doctorate,

S.ERMAN(Student), 2016

Demir A., Sinir sistemi modelinin analizi, Doctorate, B.ÖZGÜR(Student), 2016

Demir A., Adomian ayrıştırma metodu ile ısı transfer denklemi için ters problem analizi, Postgraduate,

E.KORKMAZ(Student), 2012

### Published journal articles indexed by SCI, SSCI, and AHCI

I. On the Inverse Problem of Time-Dependent Coefficient in a Time Fractional Diffusion Problem by Newly Defined Monic Laquerre Wavelets

Bayrak M. A., Demir A.

JOURNAL OF COMPUTATIONAL AND NONLINEAR DYNAMICS, vol.18, no.11, 2023 (SCI-Expanded)

II. A novel approach for the solution of fractional diffusion problems with conformable derivative Bayrak M. A., Demir A., Ozbilge E.

NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS, vol.39, no.3, pp.1870-1887, 2023 (SCI-Expanded)

III. Solving inverse non-linear fractional differential equations by generalized Chelyshkov wavelets Erman S., DEMİR A., Ozbilge E.

Alexandria Engineering Journal, vol.66, pp.947-956, 2023 (SCI-Expanded)

IV. On the solution of time fractional initial value problem by a new method with ARA transform ÇETİNKAYA S., DEMİR A.

Journal of Intelligent and Fuzzy Systems, vol.44, no.2, pp.2693-2701, 2023 (SCI-Expanded)

V. On the numerical solution of conformable fractional diffusion problem with small delay Bayrak M. A., Demir A., Ozbilge E.

NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS, vol.38, no.2, pp.177-189, 2022 (SCI-Expanded)

VI. On Fractional Newton-Type Method for Nonlinear Problems

Bayrak M. A., Demir A., Ozbilge E.

Journal of Mathematics, vol.2022, 2022 (SCI-Expanded)

VII. An Improved Version of Residual Power Series Method for Space-Time Fractional Problems Bayrak M. A., Demir A., Ozbilge E.

ADVANCES IN MATHEMATICAL PHYSICS, vol.2022, 2022 (SCI-Expanded)

# VIII. On the Solution of Bratu's Initial Value Problem in the Liouville-Caputo Sense by ARA Transform and Decomposition Method

Çetinkaya S., Demir A.

Comptes Rendus De L Academie Bulgare Des Sciences, vol.74, no.12, pp.1729-1738, 2021 (SCI-Expanded)

IX. On Effects of a New Method for Fractional Initial Value Problems

Kodal Sevindir H., Çetinkaya S., Demir A.

ADVANCES IN MATHEMATICAL PHYSICS, vol.2021, pp.1-10, 2021 (SCI-Expanded)

X. Solving Time Fractional Schrodinger Equation in the Sense of Local Fractional Derivative Bayrak M. A., Demir A.

JOURNAL OF COMPUTATIONAL AND NONLINEAR DYNAMICS, vol.16, no.8, 2021 (SCI-Expanded)

XI. Solution of Space-Time-Fractional Problem by Shehu Variational Iteration Method

Çetinkaya S., Demir A., Kodal Sevindir H.

ADVANCES IN MATHEMATICAL PHYSICS, vol.2021, 2021 (SCI-Expanded)

XII. On solution of fractional partial differential equation by the weighted fractional operator Bayrak M. A., Demir A., Ozbilge E.

Alexandria Engineering Journal, vol.59, pp.4805-4819, 2020 (SCI-Expanded)

XIII. On the construction and stability analysis of the solution of linear fractional differential equation Erman S., Demir A.

APPLIED MATHEMATICS AND COMPUTATION, vol.386, 2020 (SCI-Expanded)

XIV. Numerical solution of fractional diffusion equation by Chebyshev collocation method and residual power series method

Bayrak M. A., Demir A., Ozbilge E.

Alexandria Engineering Journal, vol.59, pp.4709-4717, 2020 (SCI-Expanded)

XV. New approaches for the solution of space-time fractional Schrodinger equation

Demir A., Bayrak M. A., Ozbilge E.

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XVI. A New Approach for the Approximate Analytical Solution of Space-Time Fractional Differential Equations by the Homotopy Analysis Method

Demir A., Bayrak M. A., Özbilge Kahveci E.

ADVANCES IN MATHEMATICAL PHYSICS, vol.2019, pp.1-12, 2019 (SCI-Expanded)

XVII. A new approach for space-time fractional partial differential equations by residual power series method

Bayrak M. A., Demir A.

APPLIED MATHEMATICS AND COMPUTATION, vol.336, pp.215-230, 2018 (SCI-Expanded)

XVIII. The stability analysis of a system with two delays

Erman S., Sevindir H., Demir A.

**BOUNDARY VALUE PROBLEMS, 2018 (SCI-Expanded)** 

XIX. Distinguishability of a source function in a time fractional inhomogeneous parabolic equation with Robin boundary condition

Ozbilge E., DEMİR A.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.47, no.6, pp.1503-1511, 2018 (SCI-Expanded)

XX. ON THE STABILITY OF TWO NEURON POPULATIONS INTERACTING WITH EACH OTHER

Ozgur B., DEMİR A.

ROCKY MOUNTAIN JOURNAL OF MATHEMATICS, vol.48, no.7, pp.2337-2346, 2018 (SCI-Expanded)

XXI. The Solution of Initial Boundary Value Problem with Time and Space-Fractional Diffusion Equation via a Novel Inner Product

Sevindir H., DEMİR A.

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XXII. An Approximate Solution of the Time-Fractional Fisher Equation with Small Delay by Residual Power Series Method

Demir A., Bayrak M. A., Özbilge E.

MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2018, 2018 (SCI-Expanded)

XXIII. A note on the stability of a neural field model

Ozgur B., Demir A., Erman S.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.47, pp.1495-1502, 2018 (SCI-Expanded)

XXIV. An analysis on the stability of a state dependent delay differential equation

Erman S., DEMİR A.

OPEN MATHEMATICS, vol.14, pp.425-435, 2016 (SCI-Expanded)

XXV. IDENTIFICATION OF UNKNOWN COEFFICIENT IN TIME FRACTIONAL PARABOLIC EQUATION WITH MIXED BOUNDARY CONDITIONS VIA SEMIGROUP APPROACH

Ozbilge E., Demir A.

DYNAMIC SYSTEMS AND APPLICATIONS, vol.24, no.3, pp.341-348, 2015 (SCI-Expanded)

XXVI. Numerical solution and distinguishability in time fractional parabolic equation

DEMİR A., Kanca F., Ozbilge E.

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XXVII. Inverse problem for a time-fractional parabolic equation

Ozbilge E., DEMİR A.

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XXVIII. Analysis of the inverse problem in a time fractional parabolic equation with mixed boundary conditions

Ozbilge E., DEMİR A.

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XXIX. Identification of the unknown diffusion coefficient in a linear parabolic equation via semigroup approach

Ozbilge E., DEMİR A.

ADVANCES IN DIFFERENCE EQUATIONS, 2014 (SCI-Expanded)

XXX. Analysis of fractional partial differential equations by Taylor series expansion

DEMİR A., Erman S., Ozgur B., Korkmaz E.

**BOUNDARY VALUE PROBLEMS, 2013 (SCI-Expanded)** 

XXXI. Analysis of the new homotopy perturbation method for linear and nonlinear problems

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XXXII. Semigroup approach for identification of the unknown diffusion coefficient in a linear parabolic equation with mixed output data

Ozbilge E., DEMİR A.

**BOUNDARY VALUE PROBLEMS, 2013 (SCI-Expanded)** 

XXXIII. Identification of the unknown coefficient in a quasi-linear parabolic equation by a semigroup approach

ÖZBİLGE E., DEMİR A.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2013 (SCI-Expanded)

XXXIV. Identification of the unknown boundary condition in a linear parabolic equation

DEMİR A., ÖZBİLGE E.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2013 (SCI-Expanded)

XXXV. On the Inverse Problem of the Fractional Heat-Like Partial Differential Equations: Determination of the Source Function

ÖZKUM G., DEMİR A., Erman S., Korkmaz E., Ozgur B.

ADVANCES IN MATHEMATICAL PHYSICS, vol.2013, 2013 (SCI-Expanded)

XXXVI. Stability for determining the principal coefficient of parabolic equation

Demir A., Erdem A.

APPLIED MATHEMATICS AND COMPUTATION, vol.219, no.8, pp.3826-3830, 2012 (SCI-Expanded)

XXXVII. Analysis of a semigroup approach in the inverse problem of identifying an unknown parameters ÖZBİLGE E., DEMİR A.

APPLIED MATHEMATICS AND COMPUTATION, vol.218, no.3, pp.965-969, 2011 (SCI-Expanded)

XXXVIII. Analysis for the identification of an unknown diffusion coefficient via semigroup approach DEMİR A., ÖZBİLGE E.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.32, no.18, pp.2405-2415, 2009 (SCI-Expanded)

XXXIX. Analysis of a semigroup approach in the inverse problem of identifying an unknown coefficient DEMİR A., ÖZBİLGE E.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.31, no.14, pp.1635-1645, 2008 (SCI-Expanded)

XL. Parametrized fibonacci search method with k-Lucas numbers

DEMİR A., ÖMÜR N., ULUTAS Y. T.

APPLIED MATHEMATICS AND COMPUTATION, vol.198, no.1, pp.355-360, 2008 (SCI-Expanded)

XLI. Trisection method by k-Lucas numbers

Demir A.

APPLIED MATHEMATICS AND COMPUTATION, vol.198, no.1, pp.339-345, 2008 (SCI-Expanded)

XLII. Identification of the unknown diffusion coefficient in a linear parabolic equation by the semigroup approach

DEMİR A., Hasanov A.

JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol.340, no.1, pp.5-15, 2008 (SCI-Expanded)

XLIII. Optimization by k-Lucas numbers

DEMİR A., ÖMÜR N., ULUTAS Y. T.

APPLIED MATHEMATICS AND COMPUTATION, vol.197, no.1, pp.366-371, 2008 (SCI-Expanded)

XLIV. Monotonicity of input-output mappings in inverse coefficient and source problems for parabolic equations

HASANOV A., Demir A., Erdem A.

JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol.335, no.2, pp.1434-1451, 2007 (SCI-Expanded)

XLV. Semigroup approach for identification of the unknown diffusion coefficient in a quasi-linear parabolic equation

Demir A., Ozbilge E.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.30, no.11, pp.1283-1294, 2007 (SCI-Expanded)

XLVI. Delay equations with fluctuating delay related to the regenerative chatter

Demir A., Hasanov A., Namachchivaya N.

INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS, vol.41, no.3, pp.464-474, 2006 (SCI-Expanded)

XLVII. Delay equations with fluctuating delay related to the regenerative chatter II analysis of reduced bifurcation equation

DEMİR A., HASANOĞLU A.

Applicable Analysis, vol.84, no.6, pp.631-647, 2005 (SCI-Expanded)

XLVIII. Delay equations with fluctuating delay related to the regenerative chatter I reduced bifurcation equation

DEMİR A., HASANOĞLU A.

Applicable Analysis, vol.84, no.5, pp.437-449, 2005 (SCI-Expanded)

### Articles Published in Other Journals

I. Inverse Coefficient Problem by Fractional Taylor Series Method

Bayrak M. A., Demir A.

ANNALS OF THE UNIVERSITY OF CRAIOVA, MATHEMATICS AND COMPUTER SCIENCE SERIES, vol.50, no.2, pp.292-301, 2023 (ESCI)

II. Diffusion Equation Including Local Fractional Derivative and Dirichlet Boundary Conditions Çetinkaya S., Demir A.

Konuralp Journal of Mathematics, vol.11, no.2, pp.148-154, 2023 (Peer-Reviewed Journal)

III. On new aspects of Chebyshev polynomials for space-time fractional diffusion process

Demir A., Bayrak M. A., Bulut A., Ozbilge E., Cetinkaya S.

APPLIED MATHEMATICS AND NONLINEAR SCIENCES, vol.8, no.2, pp.1051-1062, 2023 (ESCI)

IV. Space-Time Fractional Heat Equation's Solutions with Fractional Inner Product

Çetinkaya S., Demir A.

Turkic World Mathematical Society Journal of Applied and Engineering Mathematics, vol.13, no.2, pp.462-469, 2023 (ESCI)

V. On the Solution of Mathematical Model Including Space-Time Fractional Diffusion Equation in Conformable Derivative, Via Weighted Inner Product

ÇETİNKAYA S., DEMİR A.

Kocaeli Journal of Science and Engineering, vol.6, no.1, pp.1-5, 2023 (Peer-Reviewed Journal)

VI. Identification of a time-dependent diffusivity coefficient in heat-like space-time fractional differential equations

Bayrak M. A., Demir A.

Journal of Amasya University the Institute of Sciences and Technology, vol.3, no.2, pp.11-20, 2022 (Peer-Reviewed Journal)

VII. On the challenge of identifying space dependent coefficient in space-time fractional diffusion equations by fractional scaling transformations method

Bayrak M. A., Demir A.

TURKISH JOURNAL OF SCIENCE, vol.7, no.2, pp.132-145, 2022 (Peer-Reviewed Journal)

VIII. NUMERICAL SOLUTIONS OF NONLINEAR SYSTEM OF FRACTIONAL DIFFERENTIAL EQUATIONS VIA A NEW INTEGRAL TRANSFORM

Demir A., Çetinkaya S.

TWMS JOURNAL OF PURE AND APPLIED MATHEMATICS, vol.12, no.3, pp.1061-1068, 2022 (Peer-Reviewed Journal)

IX. Solutions of Fuzzy Time Fractional Heat Equation

ÇETİNKAYA S., DEMİR A.

Journal of Mathematical Extension, vol.22, no.6, 2022 (ESCI)

X. SOLUTIONS FOR THE FRACTIONAL MATHEMATICAL MODELS OF DIFFUSION PROCESS

Çetinkaya S., Bayrak M. A., Demir A., Baleanu D.

FACTA UNIVERSITATIS-SERIES MATHEMATICS AND INFORMATICS, vol.37, no.1, pp.103-120, 2022 (ESCI)

XI. Time fractional problem via inner product including weighted function ÇETİNKAYA S., DEMİR A.

Balıkesir Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.24, 2022 (Peer-Reviewed Journal)

XII. Effects of the ARA transform method for time fractional problems

ÇETİNKAYA S., DEMİR A.

Centre for Evaluation in Education and Science (CEON/CEES), vol.26, 2022 (Peer-Reviewed Journal)

XIII. ON THE INTEGRAL TRANSFORM SHEHU FOR NONLINEAR FRACTIONAL PROBLEMS ÇETİNKAYA S., DEMİR A.

MELDAR: REVISTA INTERNACIONAL DE ESTUDIOS SEFARDÍES, 2022 (Peer-Reviewed Journal)

XIV. DIFFUSION EQUATION INCLUDING A LOCAL FRACTIONAL DERIVATIVE AND WEIGHTED INNER PRODUCT

ÇETİNKAYA S., DEMİR A.

JOURNAL OF APPLIED MATHEMATICS AND COMPUTATIONAL MECHANICS, vol.21, no.1, pp.19-27, 2022 (ESCI)

XV. A New Iterative Algorithm for the Time-Fractional Fisher Equation Including Small Delay Demir A., Bayrak M. A.

Konuralp journal of mathematics, vol.10, no.1, pp.1-10, 2022 (Peer-Reviewed Journal)

XVI. Time fractional problem via inner product including weighted function

ÇETİNKAYA S., DEMİR A.

Journal of Balikesir University Institute of Science and Technology, vol.24, no.1, pp.91-98, 2022 (Peer-Reviewed Journal)

XVII. Analysis of fractional Fokker-Planck equation with Caputo and Caputo-Fabrizio derivatives

ÇETİNKAYA S., DEMİR A., BALEANU D.

Annals of the University of Craiova, Mathematics and Computer Science Series, vol.48, no.2, pp.334-348, 2021 (ESCI)

# XVIII. DETERMINATION OF TIME DEPENDENT DIFFUSION COEFFICIENT IN TIME FRACTIONAL DIFFUSION EQUATIONS BY FRACTIONAL SCALING TRANSFORMATIONS METHOD

Bayrak M. A., Demir A.

BULLETIN OF THE INSTITUTE OF MATHEMATICS ACADEMIA SINICA NEW SERIES, vol.16, no.4, pp.303-319, 2021 (ESCI)

# XIX. A NEW APPROACH FOR THE APPROXIMATE SOLUTION OF FRACTIONAL INTEGRO-DIFFERENTIAL EQUATIONS

Bayrak M. A., Demir A.

BULLETIN OF THE INSTITUTE OF MATHEMATICS ACADEMIA SINICA NEW SERIES, vol.16, no.3, pp.193-215, 2021 (ESCI)

### XX. Sequential space fractional diffusion equation's solutions via new inner product

CETINKAYA S., DEMİR A.

ASIAN-EUROPEAN JOURNAL OF MATHEMATICS, vol.14, no.7, 2021 (ESCI)

### XXI. Sequential time space fractional diffusion equation including nonhomogenous initial boundary conditions

ÇETİNKAYA S., DEMİR A.

TBILISI MATHEMATICAL JOURNAL, vol.14, no.2, pp.83-91, 2021 (ESCI)

#### XXII. ON SOLUTIONS OF HYBRID TIME FRACTIONAL HEAT PROBLEM

ÇETİNKAYA S., DEMİR A.

BULLETIN OF THE INSTITUTE OF MATHEMATICS ACADEMIA SINICA NEW SERIES, vol.16, no.1, pp.49-62, 2021 (ESCI)

# XXIII. SOLUTION OF HYBRID TIME FRACTIONAL DIFFUSION PROBLEM VIA WEIGHTED INNER PRODUCT ÇETİNKAYA S., DEMİR A.

JOURNAL OF APPLIED MATHEMATICS AND COMPUTATIONAL MECHANICS, vol.20, no.2, pp.17-27, 2021 (ESCI)

# XXIV. NUMERICAL SOLUTIONS OF NONLINEAR FRACTIONAL DIFFERENTIAL EQUATIONS VIA LAPLACE TRANSFORM

Cetinkaya S., Demir A.

FACTA UNIVERSITATIS-SERIES MATHEMATICS AND INFORMATICS, vol.36, no.2, pp.249-257, 2021 (ESCI)

### $XXV. \quad \textbf{Hybrid Fractional Diffusion Problem with Dirichlet Boundary Conditions}$

ÇETİNKAYA S., DEMİR A.

JOURNAL OF MATHEMATICAL EXTENSION, vol.15, no.26, pp.1-15, 2021 (ESCI)

## XXVI. DIFFUSION EQUATION INCLUDING LOCAL FRACTIONAL DERIVATIVE AND NON-HOMOGENOUS DIRICHLET BOUNDARY CONDITIONS

ÇETİNKAYA S., DEMİR A.

Journal of Scientific Reports-A, no.45, pp.101-110, 2020 (Peer-Reviewed Journal)

# XXVII. Diffusion Equation Including Local Fractional Derivative and Non-Homogenous Dirichlet Boundary Conditions

Çetinkaya S., Demir A.

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# XXVIII. DIFFUSION EQUATION INCLUDING LOCAL FRACTIONAL DERIVATIVE AND NON-HOMOGENOUS DIRICHLET BOUNDARY CONDITIONS

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### $XXIX. \quad \textbf{Time Fractional Equation Including Non-homogenous Dirichlet Boundary Conditions} \\$

Çetinkaya S., Demir A.

Sakarya University Journal of Science, vol.6, no.24, pp.1185-1190, 2020 (Peer-Reviewed Journal)

# XXX. THE ANALYTIC SOLUTION OF INITIAL BOUNDARY VALUE PROBLEM INCLUDING TIME FRACTIONAL DIFFUSION EQUATION

Çetinkaya S., Demir A., Kodal Sevindir H.

FACTA UNIVERSITATIS-SERIES MATHEMATICS AND INFORMATICS, vol.35, no.1, pp.243-252, 2020 (ESCI)

XXXI. Equation Including Local Fractional Derivative and Neumann Boundary Conditions CETINKAYA S., DEMİR A.

Kocaeli Journal of Science and Engineering, vol.3, no.2, 2020 (Peer-Reviewed Journal)

XXXII. The Analytic Solution of Sequential Space-Time Fractional Diffusion Equation Including Periodic Boundary Conditions

Çetinkaya S., Demir A., Kodal Sevindir H.

JOURNAL OF MATHEMATICAL ANALYSIS, vol.11, no.1, pp.17-28, 2020 (ESCI)

XXXIII. The Analytic Solution of Initial Periodic Boundary Value Problem Including Sequential Time Fractional Diffusion Equation

Çetinkaya S., Demir A., Kodal Sevindir H.

COMMUNICATIONS IN MATHEMATICS AND APPLICATIONS, vol.11, pp.173-179, 2020 (ESCI)

XXXIV. ON THE EXISTENCE AND UNIQUENESS OF SOLUTIONS FOR A FIRST AND SECOND-ORDER DISCRETE BOUNDARY VALUE PROBLEM

Coskun A., Demir A.

JOURNAL OF MATHEMATICAL ANALYSIS, vol.11, no.2, pp.86-101, 2020 (ESCI)

XXXV. Time Fractional Diffusion Equation with Periodic Boundary Conditions

Çetinkaya S., Demir A.

Konuralp Journal of Mathematics, vol.8, no.2, pp.337-342, 2020 (Peer-Reviewed Journal)

XXXVI. On the Solutions of Linear Fractional Differential Equations of Order 2q Including Small Delay Where 0 < q < 1

Demir A., Karapinar K., Erman S.

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XXXVII. On time-fractional Lotka-Volterra diffusion model

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XXXVIII. A New Approach for the Solution of Space-TimeFractional Order Heat-Like Partial DifferentialEquations by Residual Power Series Method

Demir A., Bayrak M. A.

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XXXIX. The Analytic Solution of Time-Space Fractional Diffusion Equation via New Inner Product with Weighted Function

Çetinkaya S., Demir A.

COMMUNICATIONS IN MATHEMATICS AND APPLICATIONS, vol.10, pp.865-873, 2019 (ESCI)

XL. An Inverse Source Problem in Time-Space Fractional Differential Equations ÖZBİLGE KAHVECİ E., DEMİR A.

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XLI. Inverse Problem for Determination of An Unknown Coefficient in the Time Fractional Diffusion Equation

Demir A., Bayrak M. A.

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XLII. Determination of an unknown spacewise dependent coefficient for the time-fractional heat equation Bayrak M. A., Demir A.

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XLIII. A new approach for determination of boundary functionfor diffusion equation by fourier method ERMAN S., ÖZGÜR B., DEMİR A.

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XLIV. Some Stability Charts of A Neural Field Model of Two Neural Populations

Ozgur B., DEMİR A.

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XLV. Determination of the Unknown Source Function in Time Fractional Parabolic Equation with Dirichlet Boundary Conditions

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XLVI. A Novel Approach for the Stability Analysis of State Dependent Differential Equation Erman S., DEMİR A.

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### **Books & Book Chapters**

I. Elemanter Fonksiyonlar

Demir A.

in: Kompleks Analiz ve Uygulamaları, A. DERNEK, Editor, Nobel Yayın Dağıtım, Ankara, pp.157-211, 2017

### Refereed Congress / Symposium Publications in Proceedings

I. Novel Wavelet Approach for Solving Time or Space Fractional Klein-Gordon Problems

Bayrak M. A., Demir A., Erman S., Büyük A.

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